

Christian Klein  
 Im Hanfland 9  
 66663 Merzig  
 Germany

Tel: ++49 6861 76732  
 Fax: ++49 6861 9088255  
 cklein5@me.com

VAT ID: DE232764931



2022-08-06

Price / EUR

**Sarracenia alata**

<b>SAL_62</b>	<b>Sarracenia alata Purple throat x Night</b> large dark colored pitchers, all different, seedgrown	<b>18,00</b>
<b>SAL_46</b>	<b>Sarracenia alata var. heterophylla, Washington Co., adult plants</b> rare all green form, very pubescent	<b>18,00</b>
<b>SAL_3</b>	<b>Sarracenia alata „Black Tube“ DeSoto, IP SA 6</b>	<b>20,00</b>
<b>SAL_52</b>	<b>Sarracenia alata „Black Tube“, DeSoto Mississippi , 30-40 cm, A 06 ip</b> very dark pitchers	<b>18,00</b>
<b>SAL_56</b>	<b>Sarracenia alata „Black Tube“, DeSoto, Miss., 30-40 cm, ip SA 06 , MK A 27</b>	<b>20,00</b>
<b>SAL_7</b>	<b>Sarracenia alata „Black Tube“, DeSoto, Miss., 40 cm, ip SA 08 , MK A 27</b>	<b>20,00</b>
<b>SAL_10</b>	<b>Sarracenia alata „Deep Maroon Throat“, 40 cm, ex Welham</b> wide lid, very dark inside, really good clone	<b>18,00</b>
<b>SAL_14</b>	<b>Sarracenia alata „Giant Wide Hood“ MK A 46</b> wide hooded form, very tall dark black / red pitchers, up to 1 m	<b>20,00</b>
<b>SAL_16</b>	<b>Sarracenia alata „Heavily Veined, Red lidded Bulbous Pitchers“</b> dark pitchers, with extra large heads	<b>18,00</b>
<b>SAL_18</b>	<b>Sarracenia alata „Heavy Veined“, Hill Tops Texas, MK A16</b> nice veined pitchers with very dark throat	<b>16,00</b>
<b>SAL_20</b>	<b>Sarracenia alata „Night x Night“, 30-40 cm, seedgrown plants</b> mostly very dark tall pitchers	<b>20,00</b>
<b>SAL_22</b>	<b>Sarracenia alata „Nigropurpurea“</b> round lid, very dark pitchers, old German clone	<b>18,00</b>
<b>SAL_23</b>	<b>Sarracenia alata „Pubescent Black“, DeSoto, Miss, old German clone</b> very dark black/red pitchers, covered with hairs, gets very large, old german clone, elegant plant !	<b>22,00</b>
<b>SAL_24</b>	<b>Sarracenia alata „Pubescent Black“, ex J. Schaffmeister</b> very dark black/red pitchers, very pubescent	<b>22,00</b>
<b>SAL_25</b>	<b>Sarracenia alata „Pubescent Black“, ex J. Welham</b> very dark black/red pitchers, very pubescent	<b>22,00</b>
<b>SAL_30</b>	<b>Sarracenia alata „Purple Throat“ good veined</b> completely red inside, good veined, outside mostly green, sometimes red, very large	<b>18,00</b>
<b>SAL_31</b>	<b>Sarracenia alata „Purple Throat“ strong veined</b> completely red inside, strong veined, upper part of pitcher very red	<b>18,00</b>
<b>SAL_41</b>	<b>Sarracenia alata „Red Lid“, P+M</b> tall yellow, veined pitchers	<b>16,00</b>
<b>SAL_38</b>	<b>Sarracenia alata „Tall Yellow pitchers“</b> green veined pubescent pitchers turning red in autumn	<b>18,00</b>
<b>SAL_51</b>	<b>Sarracenia alata, 40cm</b> very colorfull plants grown from seed	<b>16,00</b>
<b>SAL_43</b>	<b>Sarracenia alata, Citronelle, Alabama</b> yellow pitchers with fine red veins	<b>16,00</b>

<b>SAL_45</b>	<b>Sarracenia alata, Robertson Co, Texas</b> bright yellow pitchers with wide opening	<b>22,00</b>
---------------	--	--------------

### Sarracenia flava

<b>SFL_2</b>	<b>Sarracenia flava f. viridescens (heterophylla), near Shallote, Brunswick Co., NC, 30-40 cm</b> completely green form, very tall pitchers	<b>22,00</b>
<b>SFL_8</b>	<b>Sarracenia flava var. atropurpurea, ex Marston Exotics, MK F 174</b> Adrian Slacks selected clone	<b>26,00</b>
<b>SFL_10</b>	<b>Sarracenia flava var. atropurpurea, MK F 27a, Blackwater State Forest, FL</b> completely dark red pitchers, taller pitchers than MK 27c	<b>24,00</b>
<b>SFL_11</b>	<b>Sarracenia flava var. atropurpurea, MK F 27b, Blackwater State Forest, FL</b> completely dark red pitchers	<b>24,00</b>
<b>SFL_12</b>	<b>Sarracenia flava var. atropurpurea, MK F 27c, Blackwater State Forest, FL</b> completely dark red pitchers, very nice and rare form	<b>24,00</b>
<b>SFL_158</b>	<b>Sarracenia flava var. atropurpurea, MK F 27d, Blackwater State Forest, FL</b>	<b>24,00</b>
<b>SFL_16</b>	<b>Sarracenia flava var. cuprea</b> dark red lids, some veins	<b>18,00</b>
<b>SFL_18</b>	<b>Sarracenia flava var. cuprea (Coppertop x Ornata) ex M. Erbacher</b> strong veined and good copper lid, very nice clone	<b>18,00</b>
<b>SFL_19</b>	<b>Sarracenia flava var. cuprea (Coppertop)</b> very heavy veined, large pitchers with strong veins, good copper lid in spring	<b>18,00</b>
<b>SFL_146</b>	<b>Sarracenia flava var. cuprea D</b> good copper lid, some veins	<b>18,00</b>
<b>SFL_22</b>	<b>Sarracenia flava var. cuprea MK F 8</b> all green plant, with copper lid	<b>20,00</b>
<b>SFL_25</b>	<b>Sarracenia flava var. cuprea, ex. Erbacher</b> very large lids with a red sploch in the neck	<b>22,00</b>
<b>SFL_118</b>	<b>Sarracenia flava var. cuprea, round lid, 30-40 cm</b>	<b>18,00</b>
<b>SFL_46</b>	<b>Sarracenia flava var. flava „Typical“</b> typical form, grown from seed	<b>14,00</b>
<b>SFL_38</b>	<b>Sarracenia flava var. flava, Dinwiddie, Virginia, MK F 6</b> large pitcher opening and lid, very nice	<b>20,00</b>
<b>SFL_163</b>	<b>Sarracenia flava var. flava, Genova Bot. Garden</b> very wide and large pitchers	<b>24,00</b>
<b>SFL_47</b>	<b>Sarracenia flava var. maxima (Maxima Green)</b> completely green, no veins	<b>18,00</b>
<b>SFL_142</b>	<b>Sarracenia flava var. maxima, 40 cm, North Carolina, PW F 27</b> All green pitchers	<b>20,00</b>
<b>SFL_51</b>	<b>Sarracenia flava var. maxima, MK F 1</b> very large pitchers	<b>18,00</b>
<b>SFL_52</b>	<b>Sarracenia flava var. ornata</b> needle leaf phyllodia	<b>18,00</b>
<b>SFL_58</b>	<b>Sarracenia flava var. ornata (x cuprea)</b> tall plant, very good veined, own selected plant	<b>18,00</b>
<b>SFL_165</b>	<b>Sarracenia flava var. ornata MK F 156, Prince George Co., Vg, ex Phil Sheridan</b>	<b>22,00</b>
<b>SFL_55</b>	<b>Sarracenia flava var. ornata „Round Lid“</b>	<b>16,00</b>
<b>SFL_66</b>	<b>Sarracenia flava var. ornata, 40 cm</b> short lid, course venation	<b>18,00</b>
<b>SFL_72</b>	<b>Sarracenia flava var. ornata, Miramar, Broward Co., FI</b> strong red veined pitchers, red in throat over summer	<b>24,00</b>
<b>SFL_127</b>	<b>Sarracenia flava var. ornata, MK F 247</b> bright red throat	<b>24,00</b>
<b>SFL_65</b>	<b>Sarracenia flava var. ornata, MK F 88</b> one of the best flavas, my favorite, strong veined with solid red throat	<b>30,00</b>
<b>SFL_76</b>	<b>Sarracenia flava var. ornata, seedgrown plants</b> seedlings from selected parents	<b>16,00</b>
<b>SFL_123</b>	<b>Sarracenia flava var. ornata, Walton Co, Florida, MK F 272</b>	<b>22,00</b>
<b>SFL_84</b>	<b>Sarracenia flava var. rubricorpora (RCP1), Apalachicola FL</b> very nice clone, pitchers completely dark red in summer	<b>28,00</b>

SFL_131	<b>Sarracenia flava var. rubricorpora (x ornata)</b> good veined red tube	18,00
SFL_89	<b>Sarracenia flava var. rubricorpora MK F 47</b> very red pitchers with strong veins getting red in summer, sometimes sold as var. ornata	22,00
SFL_90	<b>Sarracenia flava var. rubricorpora MK F 89</b> red tube, from North Carolina	22,00
SFL_80	<b>Sarracenia flava var. rubricorpora „Burgundy“, MK F 26</b> Slack's clone, very good red pitchers	22,00
SFL_82	<b>Sarracenia flava var. rubricorpora „Claret“ MK F 25c</b> Slack's famous clone	22,00
SFL_91	<b>Sarracenia flava var. rubricorpora, Apalachicola, ex. Alan Hindle, MK F 19</b> red tube	20,00
SFL_92	<b>Sarracenia flava var. rubricorpora, Apalachicola, MK F 105</b> red tube clone from Alan Hindle	20,00
SFL_143	<b>Sarracenia flava var. rubricorpora, Blackwater St. Rv., clone 50/1, CK selection</b> big lid, very red throat	34,00
SFL_93	<b>Sarracenia flava var. rubricorpora, clone G, CK</b> tall pitchers with a red splotch	20,00
SFL_94	<b>Sarracenia flava var. rubricorpora, clone H, CK</b> very dark red colored pitchers	20,00
SFL_95	<b>Sarracenia flava var. rubricorpora, ex Dennis Baldson</b> robust dark red pitchers	30,00
SFL_144	<b>Sarracenia flava var. rubricorpora, Liberty Co, Florida, MK F 30</b> very dark red tubes	26,00
SFL_103	<b>Sarracenia flava var. rubricorpora, Sumatra, Apalachicola FL</b> seedgrown typical red tube, different clones in stock	18,00
SFL_105	<b>Sarracenia flava var. rugelii MK F 53, Clone 6, Milton FL</b> very robust typical form of rugelii, very nice	20,00
SFL_114	<b>Sarracenia flava var. rugelii „Typical“</b> very large clone, typical form	20,00
SFL_106	<b>Sarracenia flava var. rugelii, anthocyan free, Telogia</b> all green form of rugelii	26,00
SFL_153	<b>Sarracenia flava var. rugelii, Apalachicola, FL, MK F 100, ex Alan Hindle, 40 cm</b> very robust, large pitchers	26,00
SFL_134	<b>Sarracenia flava var. rugelii, Ben Hill Co, Georgia, MK F 7</b> typical rugelii, large pitchers	22,00
SFL_136	<b>Sarracenia flava var. rugelii, ex W. Wöhrle</b> very large pitchers	24,00
SFL_107	<b>Sarracenia flava var. rugelii, ex. Ruedi Fürst, 30-40 cm</b> very nice, large rugelii clone	24,00
SFL_155	<b>Sarracenia flava var. rugelii, Giant robust clone, MK F 18</b> very large pitchers	24,00
SFL_156	<b>Sarracenia flava var. rugelii, Giant, MK F 72</b> large lid with red edge	24,00
SFL_113	<b>Sarracenia flava var. rugelii, Sumatra FL, ex wild seed</b> all different clones, grown from wild collected seed, very large form	18,00
SFL_138	<b>Sarracenia flava var. rugelii, Telogia, Liberty Co, Florida</b> plants grown from seed, rugelii and flava mixed, all individuals	18,00

### Sarracenia leucophylla

SLE_53	<b>Sarracenia leucophylla ex M. Srba, Cerv Duris x Yellow River</b> very nice robust red/white extremely long lastig pitchers	24,00
SLE_103	<b>Sarracenia leucophylla SL L 06, Eglin Airforce Base, division</b> tall slender pitchers	22,00
SLE_92	<b>Sarracenia leucophylla SL L 15</b> Stefan Lenssen cross, large pitchers	20,00
SLE_54	<b>Sarracenia leucophylla var. viridescens (heterophylla), MK L 46, 40 cm</b> anthocyan free form, yellow flower, gets very huge	22,00
SLE_49	<b>Sarracenia leucophylla „A2“, White/Red, 40 cm</b> purple / white, very large colorful pitchers	22,00

SLE_50	<b>Sarracenia leucophylla „A3“, own selection</b> robust bright pitchers	18,00
SLE_82	<b>Sarracenia leucophylla „Alba # 5, Pink Lip“</b> white, pink lipped , slender pitchers	26,00
SLE_3	<b>Sarracenia leucophylla „Alba“ seedgrown plants</b> very white pitchers with some green	26,00
SLE_6	<b>Sarracenia leucophylla „Ben´s Bog“, Baldwin Co., iP L 19</b> very tall pitchers with white top	22,00
SLE_69	<b>Sarracenia leucophylla „Big Pink Lip“</b> Pink/white unusual looking pitchers	28,00
SLE_7	<b>Sarracenia leucophylla „Bonbon“</b> dark pink pitchers in autumn	26,00
SLE_97	<b>Sarracenia leucophylla „Cervena druris x Danek D“, Mirek Srba clone</b> very colorful and nice plant with extr. long lasting pitchers	22,00
SLE_8	<b>Sarracenia leucophylla „Giant Autumn Pitchers“ own selection</b> very large pink/red and white pitchers, wide opening, colorful and nice	26,00
SLE_12	<b>Sarracenia leucophylla „Green/White“ ex R. Schoch</b> extremely large pitchers, with a high proportion of white	20,00
SLE_71	<b>Sarracenia leucophylla „Pink Upper Tube“, MK L 43, ex. Martin Cheek</b> pink very large slender pitchers	20,00
SLE_77	<b>Sarracenia leucophylla „Pink Veins“, SL L 28</b> red/white tall pitchers	24,00
SLE_17	<b>Sarracenia leucophylla „Pubescent Pink“, Perdido, AI</b> nice pink colored pitchers, covered with hairs	18,00
SLE_19	<b>Sarracenia leucophylla „Purple and White Giant Form“, near Altha, FL., seedgrown, 30 cm</b> grown from seed, nice stongly contrasted pitchers, all different	18,00
SLE_27	<b>Sarracenia leucophylla „Red/White“ A1, own selection</b> robust autumn pitchers with a big lip	24,00
SLE_32	<b>Sarracenia leucophylla „Red/White“, MK L 30</b> nice clone, coming from Viv Topham	18,00
SLE_33	<b>Sarracenia leucophylla „Red/White“, near Semiole, FL., PW L 33</b> red/white, very fat pitchers	20,00
SLE_83	<b>Sarracenia leucophylla „Red/White“, nr. Semiole, Florida, 30 cm</b> seedgrown plants	18,00
SLE_26	<b>Sarracenia leucophylla „Red“, MK L 29</b> tall red pitchers	18,00
SLE_36	<b>Sarracenia leucophylla „Schnell´s Ghost“, divisions</b> white top with green veins, a blush of pink in autumn	24,00
SLE_40	<b>Sarracenia leucophylla „Typical Form“, 40-50 cm, hardy</b> typical form, from seed, mostly red/white	14,00
SLE_87	<b>Sarracenia leucophylla „Very Large Autumn pitchers“, Mobile Co</b> really fat pitchers in autumn	20,00
SLE_76	<b>Sarracenia leucophylla „Very tall pitchers“, Perdido AI</b> grown from wild seed, 2 different clones	18,00
SLE_42	<b>Sarracenia leucophylla „White Top“, ex Sryba</b> very large white pitchers, different clones available	28,00
SLE_56	<b>Sarracenia leucophylla „X1“</b> tall bright pitchers, own selection, white/red, tall pitcher	20,00
SLE_46	<b>Sarracenia leucophylla „Yellow Flower“</b> white top with green veins, a blush of pink in autumn	20,00
SLE_85	<b>Sarracenia leucophylla, A1 x Citronelle, own cross</b> Red/White, perfect styled pitchers	18,00
SLE_73	<b>Sarracenia leucophylla, Baldwin Co., AI, MK L 20a</b> red/white, very tall colorfull pitchers	22,00
SLE_57	<b>Sarracenia leucophylla, Baldwin Co., AI, MK L 20c</b> red/white large pitchers	20,00
SLE_52	<b>Sarracenia leucophylla, Citronelle Alabama, 40 cm, diff.clones from wild seed, #12</b> diff clones from wild seed, #12	16,00
SLE_58	<b>Sarracenia leucophylla, Conecuh Forest, Alabama</b> purple and white robust pitchers	24,00

SLE_59	<b>Sarracenia leucophylla, Dear Park, Alabama, ex Barth</b> robust red/white pitchers	20,00
SLE_60	<b>Sarracenia leucophylla, Eglin Airforce Base, seedgrown</b> seedgrown from wild seed, mostly white/green with some red	20,00
SLE_62	<b>Sarracenia leucophylla, Gas Station, Perdido Al.</b>	22,00
SLE_63	<b>Sarracenia leucophylla, Hurricane Creek, seedgrown plants, 40 cm</b> white/green veined pitchers, looking promising all different clones	28,00
SLE_74	<b>Sarracenia leucophylla, SL L 15</b> Stefan Lenssen cross, large pitchers	22,00
SLE_66	<b>Sarracenia leucophylla, Splinter Hills Bog</b> seed grown from wild seed, most red/white, many mostly very colorful clones	22,00
SLE_84	<b>Sarracenia leucophylla, Sumter Co, near Americus, seedgrown plants, 30-40 cm</b> seedlings many different clones	18,00
SLE_100	<b>Sarracenia leucophylla, very tall pitchers, clone 2 ex Dr. König, Germany</b> very large robust pitchers	20,00
SLE_89	<b>Sarracenia leucophylla, Walton Co. x Liberty Bristol, ex M. Sryba</b> colourful, tall pitchers	20,00

### Sarracenia minor

SMI_27	<b>Sarracenia minor var. minor</b>	16,00
SMI_7	<b>Sarracenia minor var. minor f. viridescens, seedgrown</b> cross between clone 1 and 2	22,00
SMI_2	<b>Sarracenia minor var. minor, Benhill GA, Fitzgerald x minor All Green</b> nice colorful plants, if flower is self pollinated, all green plants will be come up in next generation	16,00
SMI_31	<b>Sarracenia minor var. okefenokeensis, ex Alastair Culham, Reading Clone, 15-20 cm</b> seedgrown plants of the famous large clone	18,00
SMI_23	<b>Sarracenia minor var. okefenokeensis "Red Eyes", seedgrown plants, 30cm</b> large pitchers with red windows	20,00
SMI_11	<b>Sarracenia minor var. okefenokeensis (Okefenokee Giant), Typical Form</b> very tall green pitchers; can reach 1 m	18,00
SMI_10	<b>Sarracenia minor var. okefenokeensis „Brown Head“</b> very tall brown headed pitchers, clone from Dr. König Germany	22,00
SMI_13	<b>Sarracenia minor var. okefenokeensis, Chesser Island, Kp 25/2 or Kp 25/1</b> very tall pitchers, selected from wild seed	26,00
SMI_14	<b>Sarracenia minor var. okefenokeensis, Georgia</b> seedgrown plants from a very fat, brown headed pitching okee form, promising !	18,00
SMI_28	<b>Sarracenia minor var. okefenokeensis, North of Georgia</b> ex wild seed seedgrown plants, motherplant has beautiful colored pitchers	18,00
SMI_26	<b>Sarracenia minor var. okefenokeensis, very large Form, ex A. Amici, 20-30cm</b> seedgrown plants, good color	20,00
SMI_15	<b>Sarracenia minor, Francis Marion National Park, seedgrown from wild seed</b> seedgrown plants from wild seed, different clones	18,00
SMI_21	<b>Sarracenia minor, Francis Marion NP, seedgrown plants</b> seedgrown plants all different, nice fat pitchers	12,00

### Sarracenia oreophila

SOR_2	<b>Sarracenia oreophila „Haevy Veined“, Sand Mountain</b> very tall pitchers, many veins	20,00
SOR_3	<b>Sarracenia oreophila „Heavy Veined #2“, SL O 4</b> selected clone from Stefan Lenssen	20,00
SOR_4	<b>Sarracenia oreophila „Long Lasting Pitchers“</b> Georgia, Phil Wilson PW OR 04/2	18,00
SOR_5	<b>Sarracenia oreophila „Pink Lip“, SL O 09</b> selected clone from Stefan Lenssen	18,00
SOR_6	<b>Sarracenia oreophila „Red Throat“</b> shows very red coloration inside the throat	20,00
SOR_7	<b>Sarracenia oreophila „Slim Phyllodia“, MK O 15, Clay Co. NC.</b> unusual clone with short narrow phyllodia	18,00
SOR_8	<b>Sarracenia oreophila „Tall Slender Pitchers“</b> unusual form with slender, flava like pitchers (no hybrid)	20,00

SOR_12	<b>Sarracenia oreophila „Typical form“, ex Mazrimas</b> ex Mazrimas, 40cm	18,00
SOR_13	<b>Sarracenia oreophila „Typical“, 40 cm</b> grows good in peat bogs	18,00
SOR_11	<b>Sarracenia oreophila, Cherokee Co. SI O 14/3</b> selected be Stefan Lenssen	22,00
SOR_14	<b>Sarracenia oreophila, Dikalb, Alabama</b>	20,00
SOR_9	<b>Sarracenia oreophila, ex Bot. Garden Prague</b> tall veined pitchers with a red mouth	18,00
SOR_16	<b>Sarracenia oreophila, ex J.Kutzer</b> typical form	18,00

### Sarracenia psittacina

SPS_8	<b>Sarracenia psittacina Blackwater State forest, wild collected seed, Nr. 21</b> wild collected seed, Nr. 21, all different clones	18,00
SPS_9	<b>Sarracenia psittacina DeSoto NF, near Biloxi rt.15, Harrison Co</b> colorful, slender pitchers	18,00
SPS_10	<b>Sarracenia psittacina var. heterophylla, Wewahitchka, Fl, 10-12 cm, seedgrown</b> anthocyan free form, yellow flower	18,00
SPS_11	<b>Sarracenia psittacina var. heterophylla, Wewahitchka, Fl, 12-15 cm</b> anthocyan free form, yellow flower	24,00
SPS_17	<b>Sarracenia psittacina var. okefenokeensis f. viridescens, Sandy Creek Road</b> seedgrown plants, all green giant form, can get 35 cm diameter easily	26,00
SPS_12	<b>Sarracenia psittacina var. okefenokeensis „Big Globose Traps“, ex Dr. König, divisions</b> very large golf ball size traps, very colourful	29,00
SPS_34	<b>Sarracenia psittacina var. okefenokeensis „Big Globose Traps“, ex E. Schlosser, divisions</b> very large golf ball size traps, very colourful	29,00
SPS_28	<b>Sarracenia psittacina var. okefenokeensis „Dark red plant“, Liberty Co</b> seedgrown plants from selfed clone 13/1, very dark red and large plants	24,00
SPS_2	<b>Sarracenia psittacina var. okefenokeensis „Giant“, Liberty Co., Sumatra</b> big growing plants, slender pitchers, single clone	24,00
SPS_14	<b>Sarracenia psittacina var. okefenokeensis „Okee Giant“</b> very big colorful rosettes	22,00
SPS_20	<b>Sarracenia psittacina var. okefenokeensis, Clone 1</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	29,00
SPS_21	<b>Sarracenia psittacina var. okefenokeensis, Clone 2</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	29,00
SPS_33	<b>Sarracenia psittacina var. okefenokeensis, Clone 4</b> extremely large growing rosettes, the biggest ones in my collection, up to 50 cm	29,00
SPS_32	<b>Sarracenia psittacina var. okefenokeensis, Liberty Co</b> Liberty Co, very large plant, pale but colorfull (X1)	24,00
SPS_35	<b>Sarracenia psittacina var. okefenokeensis, Sandy Creek Road</b> seedgrown plants, colourful giant form, can get 35 cm diameter easily	22,00
SPS_29	<b>Sarracenia psittacina var. okefenokeensis, seedgrown plants from Lees bot gardens clones, 12cm</b> red pitchers forming giant rosettes	20,00
SPS_4	<b>Sarracenia psittacina „Orange Flower“</b> colorful plant with orange flower	18,00
SPS_5	<b>Sarracenia psittacina „Red Plant“</b> dark red, seedgrown plants	18,00
SPS_6	<b>Sarracenia psittacina „Red/White“</b> red pitchers with white windows	16,00
SPS_7	<b>Sarracenia psittacina „Yellow Flower“</b> glossy plant, very colorful, good size	18,00
SPS_27	<b>Sarracenia psittacina, Apalchicola Florida, # 19 KP</b>	18,00
SPS_25	<b>Sarracenia psittacina, Blackwater State forest, Bear Lake, Fl. # 20</b> wild collected seed, Nr. 20, all different clones	18,00
SPS_26	<b>Sarracenia psittacina, Wewahitchka Fl, seedgrown 10-12cm</b>	18,00

## Sarracenia purpurea

SPU_6	<b>Sarracenia purpurea ssp. purp. „Nearly Veinless Plant“</b> pale yellow plant, slow grower	18,00
SPU_10	<b>Sarracenia purpurea ssp. purpurea f. heterophylla, 10-12 cm</b> anthocyan free plants, hardy bog plant	18,00
SPU_40	<b>Sarracenia purpurea ssp. purpurea var. heterophylla x purpurea Veinless, 15 cm</b> pitchers are veinless and green/yellow colored	20,00
SPU_50	<b>Sarracenia purpurea ssp. purpurea var. heterophylla, 15-20 cm</b> all green plants	24,00
SPU_7	<b>Sarracenia purpurea ssp. purpurea „Extremely dense form“</b> forms clusters of medium sized, brownish pitchers	16,00
SPU_9	<b>Sarracenia purpurea ssp. purpurea „Veinless Plant“</b> pale yellow plants, completely veinless even in full sun, bright orange in winter	28,00
SPU_14	<b>Sarracenia purpurea ssp. purpurea, 10-12 cm</b> hardy bog plant, forms dark red colored clumps	16,00
SPU_13	<b>Sarracenia purpurea ssp. purpurea, 20-25 cm</b> very large plants, hardy bog plant	20,00
SPU_20	<b>Sarracenia purpurea ssp. venosa Reedy Creek x montana Jackson Co</b> seedgrown plants, own cross, really nice plants with wavy lids	22,00
SPU_23	<b>Sarracenia purpurea ssp. venosa var burkei luteola x venosa f. yellow flower</b> beautyfull plants with bright red and fat pitchers, which are completely pubescent, super plants !	24,00
SPU_21	<b>Sarracenia purpurea ssp. venosa var. burkei f. luteola, 12-15 cm</b> all green burkei, big globose traps, divisions	24,00
SPU_2	<b>Sarracenia purpurea ssp. venosa var. burkei „Completely Veinless Plants“, seedgrown plants, 10-12 cm</b> no veins at all, gets completely orange in winter, similar to Melissa Mazur Clone	26,00
SPU_3	<b>Sarracenia purpurea ssp. venosa var. burkei „Completely Veinless Plants“, seedgrown plants, 12-15 cm</b> no veins at all, gets completely orange in winter, similar to Melissa Mazur Clone	30,00
SPU_26	<b>Sarracenia purpurea ssp. venosa var. burkei, 10-12 cm</b> good grower, unusual colored flower	16,00
SPU_54	<b>Sarracenia purpurea ssp. venosa var. montana KPC x MK pv19, M. Srba cross, 10-14 cm</b> strong veined plants, good grower, seedgrown plants	29,00
SPU_44	<b>Sarracenia purpurea ssp. venosa var. montana Leiden x KPC M. Srba cross, 10-14 cm</b> strong veined plants, good grower, seedgrown plants	29,00
SPU_43	<b>Sarracenia purpurea ssp. venosa var. montana MK pv19 x KPC M.Srba cross, 10-14 cm</b> strong veined plants, good grower, seedgrown plants	29,00
SPU_30	<b>Sarracenia purpurea ssp. venosa var. montana, Oakey Mt, Rabun Co., Georgia, 8-10 cm</b> very colorful green/deep red veined pitchers	20,00
SPU_31	<b>Sarracenia purpurea ssp. venosa var. pallidiflora (antho free ), 10-12 cm</b> the true anthocyan free form of P. venosa, very good grower	18,00
SPU_32	<b>Sarracenia purpurea ssp. venosa var. pallidiflora (antho free ), 15-20 cm</b> the true anthocyan free form of P. venosa, very good grower	22,00
SPU_18	<b>Sarracenia purpurea ssp. venosa „All Red" North of Supply (Green Swamp)</b> seedgrown plants, very red form	20,00
SPU_52	<b>Sarracenia purpurea ssp. venosa „Buddha Belly seedgrown“, 10-14 cm</b> seedgrown plants from selfed Buddha Belly, all red globose form, very close to the motherplant !	39,00
SPU_1	<b>Sarracenia purpurea ssp. venosa „Buddha Belly seedgrown“, 8-10 cm</b> seedgrown plants from selfed Buddha Belly, all red globose form, very close to the motherplant !	29,00
SPU_45	<b>Sarracenia purpurea ssp. venosa „Dark red, Ruffled Lid“, 12-14 cm</b> seedgrown plants, very red form with ruffled lids	22,00
SPU_38	<b>Sarracenia purpurea ssp. venosa „Minor Black“, ex T. Carow</b> compact growing, very dark red form with white hairs inside the pitcher	20,00
SPU_46	<b>Sarracenia purpurea ssp. venosa „Pale Yellow Plant“, 10-15 cm</b> pv veinless x venosa wavy lid	18,00
SPU_53	<b>Sarracenia purpurea ssp. venosa „Pale Yellow Plant“, 15-20 cm</b> pv veinless x venosa wavy lid	26,00
SPU_19	<b>Sarracenia purpurea ssp. venosa „Ruffled Lid“</b> seedgrown plants, very red form (ww)	18,00

SPU_39	<b>Sarracenia purpurea ssp. venosa „Wavy lid“ x ssp. venosa „Buddha Belly“ 10-12 cm</b> red wavy lids	24,00
SPU_33	<b>Sarracenia purpurea ssp. venosa, 10-12 cm seedgrown plants</b> seedgrown plants, very different individuums	16,00
SPU_34	<b>Sarracenia purpurea ssp. venosa, Carteret Co., 10-14 cm</b> seedgrown plants from wild seeds	20,00
SPU_17	<b>Sarracenia purpurea ssp. venosa, Green Swamp NC</b>	20,00
SPU_35	<b>Sarracenia purpurea ssp. venosa, Old Dock, Columbus Co., 10-12 cm</b> seedgrown plants, very red pitchers	18,00
SPU_56	<b>Sarracenia purpurea ssp. venosa, Old Dock, Columbus Co., 12-18 cm</b> seedgrown plants, very red pitchers	24,00
SPU_37	<b>Sarracenia purpurea ssp. venosa, Sheely Pond, Edm. Lexington Co.</b> relic plants, fall line, very red plants !	24,00

### Sarracenia rubra

SRU_2	<b>Sarracenia rubra ssp. alabamensis, 30 cm, good autumn grower</b> big yellow pitchers, good autumn grower	18,00
SRU_9	<b>Sarracenia rubra ssp. gulfensis f. luteoviridis (heterophylla)</b> anthocyan free form, yellow flower	16,00
SRU_5	<b>Sarracenia rubra ssp. gulfensis „Dark Tall pitchers“</b> very dark pitchers, which last over winter	18,00
SRU_33	<b>Sarracenia rubra ssp. gulfensis „Fat Pitchers“</b> stocky plants with really fat pitchers	16,00
SRU_6	<b>Sarracenia rubra ssp. gulfensis „Giant Form“ ex T. Carow</b> very dark, extremely tall pitchers, very showy plant	20,00
SRU_7	<b>Sarracenia rubra ssp. gulfensis „Stocky“, 15-20 cm</b> small growing gulfensis type, stocky form ex. E. König	14,00
SRU_34	<b>Sarracenia rubra ssp. gulfensis „Very Dark Red Pitchers“</b>	20,00
SRU_8	<b>Sarracenia rubra ssp. gulfensis „Wavy Lid Giant Form“, iP R 27</b> dark red, tall pitchers	20,00
SRU_13	<b>Sarracenia rubra ssp. ionesii, 25-30 cm</b> typical form	18,00
SRU_14	<b>Sarracenia rubra ssp. ionesii, Caesar´s head</b> slender pitchers, very dark autumn coloration	18,00
SRU_16	<b>Sarracenia rubra ssp. rubra „All Green“, 20 cm, White Water Creek</b> all green form, short stock pitchers	18,00
SRU_27	<b>Sarracenia rubra ssp. rubra „Ancestral Form“, Crawford Co., PW RR 01“</b>	16,00
SRU_18	<b>Sarracenia rubra ssp. rubra „Long Lidded Form“, MK RR 4</b> tall plant with extremely long lids	18,00
SRU_19	<b>Sarracenia rubra ssp. rubra „Long Lidded Form“, North Carolina, ex wild seed</b> seedgrown plants, all different clones	16,00
SRU_20	<b>Sarracenia rubra ssp. rubra, Ash Co</b> nice typical form	16,00
SRU_28	<b>Sarracenia rubra ssp. rubra, ex Erbacher</b>	14,00
SRU_29	<b>Sarracenia rubra ssp. rubra, nr. Sneads Ferry, Onslow Co, NC</b> very nice small rubra	16,00
SRU_22	<b>Sarracenia rubra ssp. wherry „Chatom Giant“, MK RW 6</b> forms pitchers up to 60 cm	20,00
SRU_24	<b>Sarracenia rubra ssp. wherry „Orange Flower“</b> typical wherry with an orange flower	16,00
SRU_26	<b>Sarracenia rubra ssp. wherry „Yellow Flower“</b> yellow flowered form	16,00
SRU_30	<b>Sarracenia rubra ssp. wherry, 20-25 cm</b> typical form	16,00

### Sarracenia Hybrids

SHY_58	<b>Sarracenia (leucophylla x alata) x Leah Wilkerson</b> white lid and a prominent red splotch in the neck	16,00
SHY_2	<b>Sarracenia leucophylla AF x alata AF, 30 cm</b> own cross, all green, very pubescent plants	20,00



<b>SLE_90</b>	<b>Sarracenia leucophylla Helmuth's Delight x Perdido Alabama, seedgrown, 30-40 cm</b> seed grown plants, colorfull red/green seedlings, all different clones	<b>22,00</b>
<b>SHY_1</b>	<b>Sarracenia leucophylla x alata</b> different clones from seed	<b>18,00</b>
<b>SHY_13</b>	<b>Sarracenia leucophylla x oreophila</b> nice plant, easy grower	<b>18,00</b>
<b>SHY_14</b>	<b>Sarracenia oreophila x flava</b> similar to oreophila, easy grower	<b>18,00</b>
<b>SHY_17</b>	<b>Sarracenia x Brook's Hybrid MK H7</b> should be one of the tallest Sarracenias at all	<b>20,00</b>
<b>SHY_51</b>	<b>Sarracenia x Carnilandia, flava red tube x oreophila</b> large red pitchers, good grower	<b>24,00</b>
<b>SHY_52</b>	<b>Sarracenia x formosa Red, leucophylla x rubra</b> colorful plants	<b>14,00</b>
<b>SHY_46</b>	<b>Sarracenia x gilpinii AF</b> large growing, all green plant	<b>16,00</b>
<b>SHY_22</b>	<b>Sarracenia x Green Monster</b> all green form of x excellens, involving minor var. okeefenoakensis, all green	<b>20,00</b>
<b>SHY_43</b>	<b>Sarracenia x leucophylla AF x flava rugelii Telogia AF, 30 cm</b> all green plants	<b>18,00</b>
<b>SHY_42</b>	<b>Sarracenia x leucophylla x psittacina, Citronelle AI</b> very colorfull traps	<b>14,00</b>
<b>SHY_53</b>	<b>Sarracenia x leucophylla x Wilkerson White Knight</b> all different from seed	<b>20,00</b>
<b>SHY_25</b>	<b>Sarracenia x mitchelliana "All Green", purp f. pallidiflora x leuco all green</b> own cross, purp f. pallidiflora x leuco all green, all green plants, nice ruffled lids	<b>18,00</b>
<b>SHY_26</b>	<b>Sarracenia x Mitchelliana "Red", 20 cm</b> seedgrown plants, all different clones	<b>18,00</b>
<b>SHY_24</b>	<b>Sarracenia x mitchelliana „All Green“, purp f. luteola x leuco all green</b> own cross, purp f. luteola x leuco all green, all green plants, nice ruffled lids	<b>18,00</b>
<b>SHY_57</b>	<b>Sarracenia x moorei "Leah Wilkerson", 25-30 cm</b>	<b>30,00</b>
<b>SHY_12</b>	<b>Sarracenia x moorei "Leah Wilkerson", adult plants</b> only a few plants available	<b>50,00</b>
<b>SHY_32</b>	<b>Sarracenia x moorei "Leiden", 30-40 cm</b> nice more with a red splotch	<b>28,00</b>
<b>SHY_33</b>	<b>Sarracenia x moorei "Red/White", 30-40 cm</b> own cross	<b>16,00</b>
<b>SHY_34</b>	<b>Sarracenia x moorei All Green, anthocyan free form, 40 cm, All Green !</b> own cross, flava All Green Shallote x leuco L46 Mk, green/white pitchers	<b>18,00</b>
<b>SHY_59</b>	<b>Sarracenia x moorei L 50, Cedric Azais</b> yellow pitcher with red blotch	<b>60,00</b>
<b>SHY_60</b>	<b>Sarracenia x moorei Timothy King</b> beautiful red contrasted with white pitchers	<b>80,00</b>
<b>SHY_39</b>	<b>Sarracenia x moorei, Cedric Azais L 41</b> tall pitchers with red blotch	<b>20,00</b>
<b>SHY_55</b>	<b>Sarracenia x moorei, ex Marc Verdyk</b>	<b>16,00</b>
<b>SHY_47</b>	<b>Sarracenia x psittacina x leucophylla "Giant clone", Citronelle, AI</b> selected Clone, 30 cm pitchers	<b>38,00</b>
<b>SHY_48</b>	<b>Sarracenia x swaniana Red Plants</b>	<b>16,00</b>
<b>SHY_56</b>	<b>Sarracenia x Very Veiny Hybrid</b> upright groth very nice plants, ex Klaus Ivanez	<b>16,00</b>

## Nepenthes

<b>N_111</b>	<b>N. adrianii, Java, 10-14 cm</b> seedgrown	<b>28,00</b>
<b>N_62</b>	<b>N. adrianii, Java, 8-10 cm</b> seedgrown	<b>26,00</b>
<b>N_3</b>	<b>N. albomarginata „All Red Plant“, red plant and pitcher, 10-12 cm</b> seedgrown	<b>18,00</b>

N_166	<b>N. albomarginata „Reddish/Grey pubescent pitchers“, 15-20 cm (tc)</b> Lowland plant, the one with the white ring, reddish/grey pubescent pitchers	24,00
N_12	<b>N. bicalcarata, 15+ cm</b>	24,00
N_172	<b>N. bokorensis, 10-12 cm</b>	24,00
N_13	<b>N. bongso (different seed batch), 10-12 cm, seedgrown</b> seedgrown	28,00
N_113	<b>N. burbridgeae, Mt. Tambuyukon, 6-8 cm</b> seedgrown	32,00
N_183	<b>N. carunculata var. robusta, 8-10 cm</b> Highland species	38,00
N_167	<b>N. dubia, 12-15 cm, Malea, Sumatra</b> Highland species	60,00
N_164	<b>N. dubia, 8-10 cm, Malea, Sumatra</b> Highland species	48,00
N_163	<b>N. flava, 12 cm</b> Highland species, little orange pitchers	48,00
N_115	<b>N. glabrata, 10-14 cm</b>	20,00
N_142	<b>N. glabrata, 20 cm</b>	34,00
N_18	<b>N. glabrata, 8-10 cm</b>	20,00
N_162	<b>N. inermis, 6-7 cm</b> Highland species, G. Gadut	48,00
N_75	<b>N. izumiae, 12-15 cm</b>	32,00
N_178	<b>N. longiptera, Diary Region, 10-12 cm</b>	34,00
N_23	<b>N. lowii, Gunung Trus Madi, 6-7 cm</b>	38,00
N_26	<b>N. macfarlanei, Gunung Brinchang, 6-8 cm</b> seedgrown, hybrids possible	24,00
N_28	<b>N. maxima „Large Form“, Sulawesi, 25 cm</b> ex Taiwan	28,00
N_146	<b>N. maxima „Wavy leaf“, own seed</b> seedgrown, 10-12 cm	30,00
N_30	<b>N. minima, Lake Poso, 10-14 cm</b>	24,00
N_31	<b>N. minima, Lake Poso, 8-10 cm</b>	18,00
N_143	<b>N. orbiculata (=globosa), 20 cm</b>	22,00
N_84	<b>N. platychila, 6-8 cm</b> seedgrown	38,00
N_150	<b>N. platychila, 8-12 cm</b> seedgrown	44,00
N_85	<b>N. rafflesiana „Typical form“, 10-15 cm</b> seedgrown	16,00
N_179	<b>N. spec. Harau Valley, 10-14 cm</b>	28,00
N_49	<b>N. talangensis, 5-7 cm</b> seedgrown	34,00
N_131	<b>N. truncata, new location, Malimumu, Philippines</b> seedgrown, 6-10 cm	38,00
N_184	<b>N. veitchii Maliau, 10-15 cm</b> intermediate species, this is the tree climbing form from Maliau forest	68,00
N_56	<b>N. ventricosa, cutting, 15-20 cm</b> cutting	24,00
N_53	<b>N. zakriana (fusca), Tambunan Road, 10-15 cm</b> seedgrown	28,00
N_168	<b>N. zakriana (fusca), Tambunan Road, 25 cm</b> seedgrown	38,00
N_114	<b>N. zakriana (fusca), Tambunan Road, 6-8 cm</b> seedgrown	18,00
N_156	<b>N. zakriana (fusca), Tambunan Road, 8-10 cm</b> seedgrown	22,00

## Nepenthes Hybrids

NHY_158	<b>N. (mira x tenuis) x hamata, 10-12 cm</b> seedgrown	34,00
NHY_155	<b>N. (naga x dubia) x vogelii, 7-10 cm</b> seedgrown, nice brown/red plants	38,00
NHY_151	<b>N. (spathulata x clipeata) x (veitchii x lowii), 10 cm</b> seedgrown	22,00
NHY_68	<b>N. adnata x tenuis, 10-14 cm</b> seedgrown	22,00
NHY_56	<b>N. adnata x tenuis, 20-25 cm</b> seedgrown	28,00
NHY_152	<b>N. adrianii x (lowii x campanulata), 8-10 cm</b> seedgrown	22,00
NHY_145	<b>N. adrianii x xTrusmadiensis, 15-20 cm</b> seedgrown	58,00
NHY_146	<b>N. adrianii x xTrusmadiensis, 20-30 cm</b> seedgrown	68,00
NHY_87	<b>N. adrianii x xTrusmadiensis, 8-10 cm</b> seedgrown	48,00
NHY_2	<b>N. bongso x (lowii x campanulata), 12-15 cm</b> seedgrown, wide open black pitchers	60,00
NHY_89	<b>N. boshiana x veitchii, 10 cm</b> seedgrown	20,00
NHY_139	<b>N. boshiana x veitchii, 10-15 cm</b> seedgrown	28,00
NHY_121	<b>N. copelandii x lowii, 12-15 cm</b> seedgrown	38,00
NHY_134	<b>N. copelandii x lowii, 20-25 cm</b> seedgrown	42,00
NHY_72	<b>N. copelandii x lowii, 8-12 cm</b> seedgrown	32,00
NHY_153	<b>N. copelandii x peltata, 10-15 cm</b> seedgrown	26,00
NHY_90	<b>N. copelandii x tenuis, 20 cm</b>	36,00
NHY_26	<b>N. copelandii x veitchii candy, 12-15 cm, seedgrown</b>	30,00
NHY_75	<b>N. glandulifera x (lowii x veitchii), 5-7 cm</b> seedgrown	28,00
NHY_93	<b>N. glandulifera x (lowii x veitchii), 8-10 cm</b> seedgrown	32,00
NHY_169	<b>N. glandulifera x boshiana, 10-12 cm</b> seedgrown	24,00
NHY_167	<b>N. glandulifera x clipeata, 10-15 cm</b> seedgrown	28,00
NHY_164	<b>N. glandulifera x mollis, 8-10 cm</b> seedgrown	24,00
NHY_137	<b>N. glandulifera x spectabilis, 8-10 cm</b> seedgrown	26,00
NHY_5	<b>N. glandulifera x veitchii, 8-12 cm</b> seedgrown	26,00
NHY_96	<b>N. glandulifera x xtrusmadiensis, 8-10 cm</b> seedgrown	48,00
NHY_66	<b>N. gymnamphora x tenuis, 10 cm</b>	28,00
NHY_126	<b>N. hamata x undulatifolia, 6-8 cm</b> Highland plant, very nice toothy and globose pitchers	38,00
NHY_45	<b>N. lowii x ventricosa Red (tc), 15-20 cm</b>	28,00
NHY_144	<b>N. lowii x ventricosa Red (tc), 40 cm</b>	46,00
NHY_156	<b>N. maxima Wavy x veitchii Bareo, 7-10 cm</b> seedgrown	28,00

NHY_123	<b>N. maxima x clipeata, 10-14 cm</b> seedgrown	36,00
NHY_122	<b>N. maxima x clipeata, 8-10 cm</b> seedgrown	28,00
NHY_142	<b>N. maxima x mollis ( hurelliana ), 14-20 cm</b> seedgrown	46,00
NHY_105	<b>N. maxima x mollis ( hurelliana ), 8-12 cm</b> seedgrown	36,00
NHY_107	<b>N. minima x clipeata, 8-10 cm</b> seedgrown	30,00
NHY_131	<b>N. minima x lowii Trus Madi, 12-15 cm</b> seedgrown	38,00
NHY_130	<b>N. minima x lowii Trus Madi, 8-12 cm</b> seedgrown	34,00
NHY_110	<b>N. minima x veitchii, 10-12 cm</b> seedgrown	26,00
NHY_162	<b>N. minima x vogelii, 20 cm</b> seedgrown	24,00
NHY_10	<b>N. platychila x lowii, 10-12 cm</b> seedgrown	34,00
NHY_112	<b>N. platychila x lowii, 12-14 cm</b> seedgrown	34,00
NHY_141	<b>N. platychila x lowii, 15-20 cm</b> seedgrown	44,00
NHY_33	<b>N. platychila x mira, 5-10 cm</b> seedgrown	16,00
NHY_163	<b>N. platychila x mollis, 8-10 cm</b> seedgrown	32,00
NHY_132	<b>N. platychila x veitchii, 8-12 cm</b> seedgrown	30,00
NHY_12	<b>N. platychila x vogelii, 10-15 cm, seedgrown</b>	24,00
NHY_138	<b>N. platychila x vogelii, 20 cm</b> seedgrown	32,00
NHY_11	<b>N. platychila x vogelii, 7-10 cm, seedgrown</b>	18,00
NHY_160	<b>N. rafflesiana „Elongata“ x ampullaria speckled, 8-10 cm</b> seedgrown	22,00
NHY_148	<b>N. rafflesiana „Elongata“ x veitchii, 10-12 cm</b> TC	24,00
NHY_165	<b>N. robcantleyi x clipeata, 10 cm</b> seedgrown	65,00
NHY_147	<b>N. robcantleyi x lowii, 10-12 cm</b> seedgrown	72,00
NHY_128	<b>N. spathulata x clipeata, 10-12 cm</b> intermediate plant	55,00
NHY_140	<b>N. spathulata x clipeata, 25 cm</b> intermediate plant	68,00
NHY_154	<b>N. spathulata x diabolica, 7-10 cm</b> seedgrown	38,00
NHY_150	<b>N. spathulata x gymnamphora Java, 10-14 cm</b> seedgrown	24,00
NHY_38	<b>N. spathulata x lowii, 10-14 cm, seedgrown</b>	38,00
NHY_37	<b>N. spathulata x lowii, 25 cm, seedgrown</b> seedgrown	46,00
NHY_116	<b>N. spathulata x lowii, 7-10 cm, seedgrown</b>	30,00
NHY_40	<b>N. spathulata x talangensis, 15-20 cm, seedgrown</b> seedgrown	32,00
NHY_85	<b>N. spectabilis x lowii Trus Madi, 6-7 cm, new grex</b> seedgrown	38,00
NHY_157	<b>N. truncata Malimumu x surigaoensis, 20 cm</b> seedgrown	48,00

NHY_149	<b>N. veitchii Murud x boshiana, 10-14 cm</b> seedgrown	28,00
NHY_65	<b>N. ventricosa x mira, 8-10 cm, seedgrown</b>	16,00
NHY_161	<b>N. zakriana x stenophylla Maliau, 10-15 cm</b> seedgrown	24,00

### Heliamphora

H_13	<b>H. pulchella "Small Form"</b>	28,00
------	----------------------------------	-------

### Heliamphora Hybrids

HHY_3	<b>H. minor x heterodoxa, 12-15 cm</b> large plants, good grower, similar to minor	30,00
HHY_7	<b>H. neblinae x hispida x self (own cross CK)</b> large size, 15-20 cm, very red plants, 9 different looking clones available	49,00
HHY_6	<b>H. neblinae x hispida x self (own cross CK)</b> medium size, > 10 cm, very red plants, 9 different looking clones available	29,00

### Pinguicula (hardy)

PH_12	<b>Pinguicula corsica, Lac de Melo, Corsica</b>	16,00
PH_1	<b>Pinguicula grandiflora</b> nice blue flowers	10,00
PH_13	<b>Pinguicula grandiflora var. chinoptera, white flowers</b>	16,00
PH_11	<b>Pinguicula grandiflora x vulgaris</b>	10,00
PH_7	<b>Pinguicula vallisneriifolia x grandiflora</b>	9,00

### Dionaea

DIO_10	<b>Dionaea muscipula "Basmati"</b>	16,00
DIO_154	<b>Dionaea muscipula var. heterophylla Selection</b> very big traps, this seems to be a true Anto Free form	12,00
DIO_153	<b>Dionaea muscipula var. heterophylla, upright gr.</b> upright grower, all green plant	9,00
DIO_1	<b>Dionaea muscipula „Adentata“</b> upright grower nearly toothless traps	26,00
DIO_2	<b>Dionaea muscipula „Alien“</b> the one with the extraterrestrial smile	18,00
DIO_4	<b>Dionaea muscipula „Angel Wings“</b>	15,00
DIO_6	<b>Dionaea muscipula „ARPC“</b> good grower	9,00
DIO_7	<b>Dionaea muscipula „Australian Red Rosetted“</b> large redtraps, flat growing	12,00
DIO_8	<b>Dionaea muscipula „Australian“</b>	12,00
DIO_9	<b>Dionaea muscipula „B-52“</b> said to have the biggest traps of all clones	12,00
DIO_162	<b>Dionaea muscipula „BCP 1343/21, Erect Cup Trap“</b>	12,00
DIO_12	<b>Dionaea muscipula „BCP Akai Riu Clone F12“</b> upright, coarse teeth	9,00
DIO_13	<b>Dionaea muscipula „BCP Akai Riu Clone F15“</b> upright, good red, long teeth	9,00
DIO_14	<b>Dionaea muscipula „BCP Akai Riu Clone F3“</b> very big, dark red	10,00
DIO_15	<b>Dionaea muscipula „BCP Akai Riu Clone F5“</b> very big, dark red, piranha teeth	10,00
DIO_16	<b>Dionaea muscipula „BCP Akai Riu Clone F8“</b> dark red, flat traps	9,00
DIO_17	<b>Dionaea muscipula „BCP Akai Riu Clone F9“</b> large, dark red traps and upright	9,00
DIO_19	<b>Dionaea muscipula „BCP Clone H-15“</b> upright traps with a red blotch inside the trap, good grower	9,00

DIO_20	<b>Dionaea muscipula „BCP Clone X 11“</b> dentate traps	10,00
DIO_21	<b>Dionaea muscipula „BCP Clone Z 11“</b> forms giant traps	12,00
DIO_22	<b>Dionaea muscipula „BCP Crazy Cup Trap“</b> cupped traps	18,00
DIO_23	<b>Dionaea muscipula „BCP Kim Il Sung“</b> very strange growing clone	24,00
DIO_24	<b>Dionaea muscipula „BCP Kim Jong il“</b>	24,00
DIO_189	<b>Dionaea muscipula „BCP Kim jong un“</b>	28,00
DIO_157	<b>Dionaea muscipula „BCP Red Fused Petiols Clone F4 BCP“</b>	14,00
DIO_160	<b>Dionaea muscipula „BCP X 3“</b> traps with dentate teeth	10,00
DIO_26	<b>Dionaea muscipula „Bear Trap“</b> upright grower, big traps	12,00
DIO_27	<b>Dionaea muscipula „Big Behemoth“</b>	12,00
DIO_186	<b>Dionaea muscipula „Big Dracula“ (Diflora)</b> very large form with shark teeth	18,00
DIO_28	<b>Dionaea muscipula „Big Mouth“</b> flat big red traps, medium sized plants	9,00
DIO_29	<b>Dionaea muscipula „Big Teeth Red Giant“</b> very large traps, flat growing	12,00
DIO_30	<b>Dionaea muscipula „Bimbo“</b> coming from Dr. König, very big traps	12,00
DIO_33	<b>Dionaea muscipula „Blezers Giant Form Dm 06“</b> typical form, very big traps	10,00
DIO_34	<b>Dionaea muscipula „Bohemian Garnet“ (Red Sawtooth)</b> flat growing, red sawtooth traps	9,00
DIO_35	<b>Dionaea muscipula „Booman´s mutant“</b> US Clone, red traps upright growth	10,00
DIO_36	<b>Dionaea muscipula „Burbanks Best“</b>	12,00
DIO_37	<b>Dionaea muscipula „Carolina state Beach Park“</b> location plants, very nice typical form	10,00
DIO_181	<b>Dionaea muscipula „CK Green Schuppenstiel“</b>	18,00
DIO_180	<b>Dionaea muscipula „CK Trapless“</b> similar to clone Rose, with elongated leaves	18,00
DIO_40	<b>Dionaea muscipula „Claytons Vulcanic Red“</b> deep red form	10,00
DIO_41	<b>Dionaea muscipula „Clumping Cultivar“</b> flat, short leaves, many traps, beautiful clone	9,00
DIO_42	<b>Dionaea muscipula „Coquillage“</b> flat growing, nearly no teeth, 6-8 cm	12,00
DIO_43	<b>Dionaea muscipula „Creeping Deeth“</b> upright traps of big size	14,00
DIO_190	<b>Dionaea muscipula „Crispy Sun“ (Diflora)</b> nice fused teeth clone	16,00
DIO_44	<b>Dionaea muscipula „Crocodile“</b> green/red traps and fused petioles	14,00
DIO_45	<b>Dionaea muscipula „Cropped Teeth Blotchy“</b>	10,00
DIO_46	<b>Dionaea muscipula „Cross Teeth China“</b> Mutant form coming from a Tc lab in China	10,00
DIO_48	<b>Dionaea muscipula „Cup Trap New Clone“</b> much better than the old clone, forms big clusters of traps	12,00
DIO_49	<b>Dionaea muscipula „Cup Trap“</b> very nice plants available	10,00
DIO_50	<b>Dionaea muscipula „DC/XL“</b> US Clone, very large	18,00
DIO_51	<b>Dionaea muscipula „Dent long“</b>	9,00

DIO_52	<b>Dionaea muscipula „Dentata“</b> one of the oldest clones, original from Germany	9,00
DIO_53	<b>Dionaea muscipula „Dentaté“</b> nice form with little triangle teeth, very different from clone Dentata	10,00
DIO_54	<b>Dionaea muscipula „Destroyer“</b> very large clone selected by Klaus Ivanez	22,00
DIO_56	<b>Dionaea muscipula „Dm 30 All green“</b> green ,flat rosettes	10,00
DIO_175	<b>Dionaea muscipula „Dracula“, original, ex Trev Cox</b> the original clone, with the bloody traps	24,00
DIO_57	<b>Dionaea muscipula „Eyelash“</b> big traps with very long teeth	14,00
DIO_58	<b>Dionaea muscipula „Fake Dracula“</b> green dimorphic, very nice teeth. Not the real clone !	10,00
DIO_59	<b>Dionaea muscipula „Fangzahn“</b> flat traps with long teeth	16,00
DIO_60	<b>Dionaea muscipula „Feather Teeth“</b> red traps, very short teeth	18,00
DIO_61	<b>Dionaea muscipula „Fondue“</b> mutant form with deformed traps	14,00
DIO_62	<b>Dionaea muscipula „Freaky Star“</b> double ribbed trap, mutated clone	16,00
DIO_63	<b>Dionaea muscipula „FTS Archangel“</b> US clone, very red traps	18,00
DIO_163	<b>Dionaea muscipula „FTS Flaming Lips“</b> very large colorfull traps	26,00
DIO_64	<b>Dionaea muscipula „FTS Maroon Monster“</b> US clone, dark red traps	14,00
DIO_166	<b>Dionaea muscipula „FTS Mirror x Mirror“</b>	16,00
DIO_65	<b>Dionaea muscipula „FTS Towering Giant“</b>	14,00
DIO_66	<b>Dionaea muscipula „Fused Tooth extrem“</b>	12,00
DIO_68	<b>Dionaea muscipula „G 14, Dirk Ventham´s Giant“</b> good contrasted big traps	10,00
DIO_69	<b>Dionaea muscipula „G 16“ , Slack`s giant</b> one of the biggest clones	12,00
DIO_71	<b>Dionaea muscipula „G 35“</b> very big, all green variant	10,00
DIO_70	<b>Dionaea muscipula „G 3“</b> nearly toothless flat form, very big green traps formed like a saddle, showy !	18,00
DIO_72	<b>Dionaea muscipula „Galaxy“</b> strange formed red traps	20,00
DIO_73	<b>Dionaea muscipula „GB 01“</b> upright nearly toothless rosettes , ex Guillaume Bily	16,00
DIO_75	<b>Dionaea muscipula „Gj Basmati“</b>	22,00
DIO_191	<b>Dionaea muscipula „GJ Bezlehub“</b> mutant form, very short teeth	14,00
DIO_193	<b>Dionaea muscipula „GJ Bloody Nurse“</b> flat growing short, triangular teeth. Very nice	55,00
DIO_192	<b>Dionaea muscipula „GJ Diri-Piri“</b> mutant form	12,00
DIO_169	<b>Dionaea muscipula „Gj Equobia“</b>	12,00
DIO_172	<b>Dionaea muscipula „Gj Giant Cudo“</b>	28,00
DIO_168	<b>Dionaea muscipula „Gj Giant Shark“</b>	20,00
DIO_134	<b>Dionaea muscipula „Gj Stiletto“</b> traps with fused teeth	20,00
DIO_171	<b>Dionaea muscipula „Gj Titanium“</b>	14,00
DIO_177	<b>Dionaea muscipula „Granma“</b> looks lke a tothless granny	28,00

DIO_165	<b>Dionaea muscipula „Green Fused Teeth“</b>	14,00
DIO_156	<b>Dionaea muscipula „Green Fused“</b>	9,00
DIO_77	<b>Dionaea muscipula „Green Sawtooth“</b> completely green plant	10,00
DIO_78	<b>Dionaea muscipula „Green Swamp“</b> location plant	12,00
DIO_79	<b>Dionaea muscipula „Green Wizard“</b> similar to coquillage but green, flat rosette	14,00
DIO_80	<b>Dionaea muscipula „Grüner Findling“</b> all green plant	14,00
DIO_81	<b>Dionaea muscipula „Gunter Seiter's Clone“</b> very nice selected typical clone	10,00
DIO_82	<b>Dionaea muscipula „H-52“ BCP</b> green trap, with a red blotch inside	10,00
DIO_83	<b>Dionaea muscipula „Haircomb“</b> similar to alien	12,00
DIO_84	<b>Dionaea muscipula „Harmony“</b> very nice mutation, green traps, good grower, nearly no teeth in summer	14,00
DIO_161	<b>Dionaea muscipula „K1 Czech Giant“</b>	12,00
DIO_85	<b>Dionaea muscipula „Kayan“</b> extremely long petioles	10,00
DIO_91	<b>Dionaea muscipula „Korean Melody Shark Teeth“</b> very slow, upright growing, very reduced plant	16,00
DIO_178	<b>Dionaea muscipula „Kronos“</b> very large US clone	24,00
DIO_86	<b>Dionaea muscipula „La grosse a GuiGui“</b> G. Bily's giant form, upright growing, biggest clone in my collection !!!	18,00
DIO_88	<b>Dionaea muscipula „Louchapates“</b> good grower, very nice traps	12,00
DIO_89	<b>Dionaea muscipula „Low Giant“</b> flat very big traps	10,00
DIO_74	<b>Dionaea muscipula „Microdent Giant“</b> very large growing plants	18,00
DIO_76	<b>Dionaea muscipula „Microdent Green“</b> new clone, pale green color	16,00
DIO_92	<b>Dionaea muscipula „Microdent Seedgrown“</b> very close to the original, with some color variation	10,00
DIO_93	<b>Dionaea muscipula „Microdent“</b> green/orange flat growing plants which show nearly no teeth,	14,00
DIO_94	<b>Dionaea muscipula „Mirror“</b> mutant form, forms 2 wings outside the trap	20,00
DIO_96	<b>Dionaea muscipula „Moon Trap“</b> green, wide open traps	16,00
DIO_97	<b>Dionaea muscipula „Olive Green“</b> flat, dark green with very little red in it	9,00
DIO_179	<b>Dionaea muscipula „Paolo's Red Dentate“</b>	20,00
DIO_187	<b>Dionaea muscipula „Periscope“ (Diflora)</b> similar to Microdent, but more colourful	15,00
DIO_100	<b>Dionaea muscipula „Petite Dragon“</b> all red clone	10,00
DIO_101	<b>Dionaea muscipula „Phalanx“</b> big traps with extremely long teeth	20,00
DIO_102	<b>Dionaea muscipula „Pink Venus“</b> flat, dark red rosettes	14,00
DIO_103	<b>Dionaea muscipula „Pluto #17“</b> small growing clone	12,00
DIO_105	<b>Dionaea muscipula „Pygmy“</b> small growing clone with nice color	14,00
DIO_108	<b>Dionaea muscipula „Raptor“</b> small growing plant with strong teeth	14,00



DIO_109	<b>Dionaea muscipula „Red Burgundy“</b> deep red traps, very big clone	12,00
DIO_112	<b>Dionaea muscipula „Red Hole“</b> small clone, cup shaped traps	14,00
DIO_113	<b>Dionaea muscipula „Red Line“</b> big upright standing traps, really big clone	14,00
DIO_173	<b>Dionaea muscipula „Red Microdent“</b> red traps	18,00
DIO_114	<b>Dionaea muscipula „Red Piranha“</b>	12,00
DIO_116	<b>Dionaea muscipula „Red Shark Teeth“</b> very dark red, traps with triangular teeth, 8-10 cm	14,00
DIO_117	<b>Dionaea muscipula „Red/Green“</b> colorful clone, upright growing	9,00
DIO_118	<b>Dionaea muscipula „Rose“</b> does never form any traps !	14,00
DIO_119	<b>Dionaea muscipula „Rouge Sombre“</b> very colorfull	12,00
DIO_182	<b>Dionaea muscipula „Ruby Red“</b> very dark red clone	14,00
DIO_121	<b>Dionaea muscipula „Sawtooth“</b> big traps, good grower	10,00
DIO_122	<b>Dionaea muscipula „Scarlatine“</b> green/reddish traps, with dark red spots onto	16,00
DIO_188	<b>Dionaea muscipula „Schupp Destruction“ (Diflora)</b> compact form with scales and good colour	24,00
DIO_123	<b>Dionaea muscipula „Schuppenstiel 1“</b> 8-10 cm, strong mutation on the leaves, medium sized plants	12,00
DIO_124	<b>Dionaea muscipula „Schuppenstiel 2“</b> 8-10 cm, strong mutation on the leaves, medium sized plants	12,00
DIO_125	<b>Dionaea muscipula „SD Draco“</b> US clone, red bronze traps	12,00
DIO_126	<b>Dionaea muscipula „Shark Teeth“</b> traps with shark teeth	9,00
DIO_128	<b>Dionaea muscipula „SL 14“</b> very large, flat, piranha teeth	12,00
DIO_129	<b>Dionaea muscipula „SL 15“</b> extremely large traps, good grower, piranha teeth	14,00
DIO_130	<b>Dionaea muscipula „South West Giant“</b> very large traps	14,00
DIO_131	<b>Dionaea muscipula „Space“</b> mutant form	15,00
DIO_167	<b>Dionaea muscipula „Spiderman“</b> dwarf clone	15,00
DIO_132	<b>Dionaea muscipula „Spider“</b> all traps upright on very long petiols	12,00
DIO_133	<b>Dionaea muscipula „Spotty“</b> dark red rosettes with red spots, can drop back to normal or red form !	14,00
DIO_135	<b>Dionaea muscipula „Switzerland Giant“</b> very large traps, similar to Redline	12,00
DIO_136	<b>Dionaea muscipula „Tiger Fangs“</b> flat growing, very big red traps with shark teeth	9,00
DIO_137	<b>Dionaea muscipula „Tiger Teeth“</b> better clone than shark teeth	12,00
DIO_138	<b>Dionaea muscipula „Tim´s Giant“</b> big traps, orange / yellow plant	10,00
DIO_185	<b>Dionaea muscipula „Trev´s Red Dentate“</b> all red form with micro teeth	16,00
DIO_139	<b>Dionaea muscipula „Trichterfalle“ (Funnel Trap)</b> big plants available	10,00
DIO_140	<b>Dionaea muscipula „Triton“</b> very unusual green fused traps,	14,00

DIO_141	<b>Dionaea muscipula „Typical“</b> hardy	7,00
DIO_143	<b>Dionaea muscipula „UK Sawtooth II“</b> very good grower, big traps	9,00
DIO_142	<b>Dionaea muscipula „UK Sawtooth I“</b> very good grower, big traps	10,00
DIO_174	<b>Dionaea muscipula „Umgekrepelt CK“</b> greenish traps, more compact clone	28,00
DIO_144	<b>Dionaea muscipula „Umgekrepelt“</b> traps are growing crumbled, inside out	20,00
DIO_145	<b>Dionaea muscipula „Unspotty“</b> these are spottys which dropped back to normal, can be red green or between ....	9,00
DIO_176	<b>Dionaea muscipula „Vitiglio“</b> beautiful colored, upright traps	14,00
DIO_146	<b>Dionaea muscipula „Wacky Trap“</b> very special designed traps	12,00
DIO_183	<b>Dionaea muscipula „WB 13/4“</b> flat elongated traps	14,00
DIO_147	<b>Dionaea muscipula „WB 4“</b> green flat growing plants, very similar to clone Raptor	12,00
DIO_155	<b>Dionaea muscipula „Werewolf x Werewolf“</b> all different clones, showing the typical growth of the clone, by Marco Klein	20,00
DIO_148	<b>Dionaea muscipula „Werewolf“</b> upright growing plant, very nice, one of my favorites	16,00
DIO_149	<b>Dionaea muscipula „Whale“</b> interesting sawtooth form, medium sized plants	12,00
DIO_150	<b>Dionaea muscipula „X1 Carnipedia“</b> selected form with dentata traps	10,00
DIO_151	<b>Dionaea muscipula „Yellow Fused Teeth, new clone“</b> better grower than the older clone, flat grower	10,00

### Darlingtonia

DAR_1	<b>Darlingtonia californica, 7-8 cm</b>	20,00
DAR_4	<b>Darlingtonia californica, 8-10 cm</b> Diflora clone	20,00

### Utricularia (terrestrial, epiphytic or aquatic species)

UTR_1	<b>Utricularia aff. dichotoma "Tuber Forming Form", Anglesa</b> Anglesa, Victoria, possibly a new species	8,00
UTR_6	<b>Utricularia aureomaculata Murosipan</b> Murosipan Tepui, yellow flowers with some red in them	10,00
UTR_13	<b>Utricularia bisquamata var. esterhuysenae</b>	9,00
UTR_12	<b>Utricularia bisquamata „Big purple Flower“</b> many flowers, easy grower	8,00
UTR_21	<b>Utricularia cornuta, yellow flowers</b> hardy	8,00
UTR_97	<b>Utricularia delicatula</b>	10,00
UTR_23	<b>Utricularia dichotoma Chestnut, Big Flower</b>	10,00
UTR_24	<b>Utricularia dichotoma Falls Creek, alpine form</b> blue flowers	10,00
UTR_27	<b>Utricularia dichotoma Southwest NSW</b>	10,00
UTR_22	<b>Utricularia dichotoma, Blue Flower</b> hardy	9,00
UTR_83	<b>Utricularia dichotoma, Tasmania</b>	10,00
UTR_28	<b>Utricularia flaccida</b> yellow flowers on tall scapes	8,00
UTR_29	<b>Utricularia fulva Rockhole</b>	12,00
UTR_36	<b>Utricularia livida „Lemon Flower“</b>	12,00

UTR_39	<b>Utricularia livida, Merrivale</b>	10,00
UTR_37	<b>Utricularia livida, Mexico</b>	10,00
UTR_34	<b>Utricularia livida, white/pink flowers</b>	9,00
UTR_40	<b>Utricularia longifolia var. forgetiana</b> many flowers for along time over the year	12,00
UTR_78	<b>Utricularia nephrophylla "White Flower"</b>	14,00
UTR_77	<b>Utricularia nephrophylla „Pink Flower“</b>	14,00
UTR_48	<b>Utricularia parthenopipes</b> white flower	9,00
UTR_51	<b>Utricularia praelonga</b> yellow flowers, half aquatic	8,00
UTR_52	<b>Utricularia prehensilis</b> big yellow flowers	8,00
UTR_55	<b>Utricularia quelchii, Ilu Tepui</b> Ilu tepui, beautiful Orange Flowers	38,00
UTR_57	<b>Utricularia sandersonii, little white flowers</b>	8,00
UTR_87	<b>Utricularia spec. Hermanus, blue flowers</b>	10,00
UTR_65	<b>Utricularia tridentata</b> purple flowers	8,00
UTR_93	<b>Utricularia welwitchii, Angola</b>	10,00
UTR_73	<b>Utricularia x nelumbifolia x reniformis</b> masses of flowers, on tall scapes, flowers all over the year	16,00
UTR_75	<b>Utricularia x Nüdlinger Flair</b> easy grower, blue flowers	24,00

## Drosera

DRO_1	<b>Drosera adelae</b>	8,00
DRO_5	<b>Drosera binata Marston Dragon</b>	14,00
DRO_32	<b>Drosera binata var. dichotoma f. pedata (Giant Form)</b>	14,00
DRO_30	<b>Drosera binata var. extrema, Stradbroke, Qld</b>	10,00
DRO_6	<b>Drosera binata var. multifida Pink Flower</b>	10,00
DRO_41	<b>Drosera binata var. multifida White Flower</b>	10,00
DRO_39	<b>Drosera binata „Ghost“</b> selected clone with nearly white leaves	20,00
DRO_40	<b>Drosera binata „Octopus“</b> own selection, very large flowers, up to 1 m	28,00
DRO_24	<b>Drosera binata, Anglesa, Victoria</b>	10,00
DRO_25	<b>Drosera binata, Evans Head</b>	10,00
DRO_26	<b>Drosera binata, Lake Burberry, Tasmania</b>	10,00
DRO_27	<b>Drosera binata, Langwarrin</b>	10,00
DRO_28	<b>Drosera binata, Otaki Forks</b>	10,00
DRO_29	<b>Drosera binata, Slack´s clone</b>	10,00
DRO_3	<b>Drosera binata, T-Form</b>	10,00
DRO_31	<b>Drosera binata, Tamboon Inlet</b>	10,00
DRO_7	<b>Drosera capensis</b>	8,00
DRO_8	<b>Drosera capensis „Baines Kloof“</b> forms stems up to 30 cm ,very unusual	14,00
DRO_9	<b>Drosera capensis „Compact Form“</b> very slow, small growing plants	12,00
DRO_12	<b>Drosera capensis „Giant“</b> 30 cm, forms stems with very long leaves	14,00
DRO_11	<b>Drosera capensis „Minor“</b> my smallest clone of capensis, grows very slow	14,00
DRO_10	<b>Drosera capensis „Montague Pass“</b> stem forming upto 30 cm	14,00

DRO_16	<b>Drosera filiformis ssp. filiformis</b> hardy	8,00
DRO_14	<b>Drosera filiformis var. filiformis „Florida Giant“</b> very long leaves	10,00
DRO_19	<b>Drosera intermedia All Green, USA</b> all green plant, USA	10,00
DRO_22	<b>Drosera x Andromeda</b> tropical hybrid by Kamil Pasek	12,00
DRO_23	<b>Drosera x California Sunset</b>	10,00

### Brocchinia and Catopsis

BRO_2	<b>Brocchinia hechtioides</b> 30 cm, Gran Sabana	34,00
BRO_1	<b>Brocchinia reducta</b>	20,00
BRO_4	<b>Brocchinia reducta (Diflora)</b>	18,00
BRO_3	<b>Brocchinia tatei, Cerro Neblina</b>	38,00

### Cephalotus

CEP_14	<b>Cephalotus follicularis „Diflora Giant“</b> Coal Mine Beach x Big Boy	36,00
CEP_10	<b>Cephalotus follicularis „German Giant“, seedgrown</b> seedgrown plants from the one and only Giant Form	42,00
CEP_11	<b>Cephalotus follicularis „Harbarth clone“, seedgrown</b> seedgrown plants from Peter Harbarths large clone	38,00
CEP_12	<b>Cephalotus follicularis „Wilhelma clone“, seedgrown</b> seedgrown plants from the colourful Wilhelma clone	42,00
CEP_3	<b>Cephalotus follicularis, adult pitchers</b> adult pitchers, very nice plants	22,00
CEP_7	<b>Cephalotus follicularis, ex Peter Harbarth</b> dark colored with big pitchers, similar to BG Wilhelma clone 6-8cm diameter	38,00
CEP_2	<b>Cephalotus follicularis, small plant clumps</b> small plant clumps around 4 cm	15,00
CEP_1	<b>Cephalotus follicularis, very big xxl plants !</b> Sent potted in 12cm pots and more than full !	34,00

### Ant plants of different genus Dischidia (Urne plant)

#### Ant plants of different genus Hydnohytium (Ant tuber)

HYD_1	<b>Hydnohytium formicarum, 10 cm</b> tubers up to 25 cm possible	12,00
HYD_3	<b>Hydnohytium moseleyanum, size ca. 10 cm</b> produces very big tubers	12,00
HYD_5	<b>Hydnohytium puffii (perangustum ), size 10-14 cm</b> ex Hyd. spec. Needle Leaf	18,00
HYD_10	<b>Hydnohytium puffii (perangustum ), size 8-10 cm</b> ex Hyd. spec. Needle Leaf	14,00
HYD_6	<b>Hydnohytium simplex, ca. 10-12 cm</b> triangular tuber	14,00

#### Ant plants of different genus Lecanopteris (Ant fern)

LEC_2	<b>Lecanopteris carnosa</b> rhizomes with little antennas	24,00
LEC_9	<b>Lecanopteris holttumii</b> green hairy rhizome, highland plant	29,00
LEC_12	<b>Lecanopteris luzonensis</b> compact gnarled rhizomes	29,00
LEC_14	<b>Lecanopteris pumila</b> gnarled, green/black rhizomes, also for cold conditions	24,00

LEC_18	<b>Lecanopteris sinuosa</b> fingerlike rhizomes with undivided leaves, lowland plant	16,00
--------	---	-------

### Ant plants of different genus Myrmecodia and Myrmephytum (Ant tuber)

MYR_5	<b>Myrmecodia beccarii, Australia</b> 10 cm, spiny tubers	18,00
MYR_8	<b>Myrmecodia platytyrea, ex Bot. Garden Tübingen</b> 8-10 cm, elongated tubers, up to 30 cm	18,00
MYR_6	<b>Myrmecodia spec. Bako NP</b>	12,00
MYR_2	<b>Myrmecodia tuberosa, 10-12 cm</b> roundish or elongated tubers	16,00
MYR_4	<b>Myrmephytum selebicum</b> ca. 8-12 cm, small seedgrown plants	20,00
MYR_7	<b>Myrmephytum selebicum, xxl plant</b> ca. 25-30 cm, one kg plant	60,00

### Hoya (Wax flower)

HOY_1	<b>Hoya acicularis</b> reduced leaves, needle like leaves	12,00
HOY_41	<b>Hoya albiflora</b>	12,00
HOY_3	<b>Hoya calycina "Stargazer"</b> pubescent leaves and big white /red flowers	28,00
HOY_46	<b>Hoya coronaria „Bagnara“</b>	40,00
HOY_35	<b>Hoya cummingiana</b> first free standing, later climbing species	16,00
HOY_6	<b>Hoya curtisii</b> very small plant with speckled leaves	12,00
HOY_48	<b>Hoya cv. Iris Marie</b>	20,00
HOY_47	<b>Hoya cv. Mathilde</b>	24,00
HOY_49	<b>Hoya cv. Ruthie</b>	16,00
HOY_37	<b>Hoya danumensis var. amari</b> clusters with white/yellow flowers, fast grower	38,00
HOY_44	<b>Hoya davidcummingii</b>	14,00
HOY_10	<b>Hoya heuschkelliana</b> small species, pink flowers	12,00
HOY_11	<b>Hoya imbricata</b> ant plant, round, patterned leaves, which mount themselves onto the ground (stunning plant), different clones available	20,00
HOY_12	<b>Hoya incurvula</b>	12,00
HOY_43	<b>Hoya kastbergii</b>	14,00
HOY_14	<b>Hoya lacunosa</b> small species, white flowers	12,00
HOY_45	<b>Hoya lacunosa „Silver Leaf“</b>	16,00
HOY_39	<b>Hoya lobbii</b>	12,00
HOY_17	<b>Hoya mappigera</b> very large single flowers with red centre	28,00
HOY_42	<b>Hoya meliflora</b>	16,00
HOY_19	<b>Hoya mindorensis</b> ball like flowers	14,00
HOY_36	<b>Hoya myrmecopa</b> compact plant	12,00
HOY_33	<b>Hoya narcissiflora</b> clusters of white/yellow flowers, fast grower	30,00
HOY_21	<b>Hoya obovata</b> very large round leaves, red/white flowers	18,00
HOY_22	<b>Hoya odetteae</b> small leaves, yellow flowers	12,00

HOY_23	<b>Hoya parasitica</b> medium sized species, white/red flowerballs, very nice	16,00
HOY_26	<b>Hoya publicalyx</b>	14,00
HOY_31	<b>Hoya wallichii</b> very big, single white flowers with red centre	30,00
HOY_38	<b>Hoya wallichii Red Centre</b> dark red centre/white rim	60,00

### Sauromatum (not carnivorous ) (Araceae) and other species

SAURO_2	<b>Remusatia vivipara</b> Burma, grows epiphytic on trees	14,00
---------	--	-------

### Orchids Disa orchids

DIS_1	<b>Disa x „Collette Cywes blush“ - autumn 2021</b> pink flower, good grower	18,00
DIS_2	<b>Disa x „Reheat“ - autumn 2021</b>	20,00
DIS_3	<b>Disa x „Rosy Face“</b> pink flowers, very good grower	18,00

### Orchids Other orchids (mostly epiphytic)

OOR_29	<b>Acronia adela</b> heart chaped leaves, hanging flowers	35,00
OOR_52	<b>Bulbophyllum falcatum</b> yellow red flowers, Africa	18,00
OOR_53	<b>Bulbophyllum odoratissimum</b> small white flowers, similar B. medusa, with sweet smell	18,00
OOR_57	<b>Chelonistele sulphurea ?, Borneo</b> medium sized plants, pale yellow flowers	30,00
OOR_51	<b>Coelogyne cristata</b>	14,00
OOR_36	<b>Coelogyne cuprea</b> unusual plant, brown/red leaves, flowering most time of the year, up to 25-30 cm	38,00
OOR_4	<b>Coelogyne fimbriata</b>	14,00
OOR_5	<b>Cynorchis fastigiata</b> terrestrial, grows in nearly all conditions	12,00
OOR_37	<b>Dendrochilum arachnites</b> red flower, grasslike leaves	16,00
OOR_30	<b>Diplocaulobium spec.</b>	18,00
OOR_55	<b>Dryadella edwallii</b> dwarf orchid with yellow brown flowers	14,00
OOR_47	<b>Epidendrum polybulbon</b>	14,00
OOR_8	<b>Ludisia discolor, green leaves wit golden nerves, natural form</b> green leaves wit golden nerves, natural form	16,00
OOR_9	<b>Ludisia discolor, red leaf form, white flowers</b> red leaf form, white flowers	16,00
OOR_11	<b>Maxillaria sophronitis</b> beuatiful orange flowers	16,00
OOR_12	<b>Maxillaria variabilis</b> yellow flowers	16,00
OOR_13	<b>Mediocalar decorata</b> cool grower, little orange flowers	18,00
OOR_54	<b>Neolaucheana pulchella</b> easy to grow with little pink flowers	16,00
OOR_14	<b>Pleurothallis allenii</b> deep red flowers with golden rim	18,00
OOR_15	<b>Pleurothallis anthrax</b> white, spiderlike flowers	18,00
OOR_20	<b>Pleurothallis crocodiliceps</b> masses of white flowers	18,00

OOR_56	<b>Pleurothallis lactosa</b> medium sized yellow flowers	14,00
OOR_46	<b>Pleurothallis palleolata</b>	18,00
OOR_18	<b>Pleurothallis rowlei, small red flowers</b>	16,00
OOR_19	<b>Pleurothallis spec. 1-4</b> hard shaped leaves, four different species	12,00
OOR_23	<b>Pleurothallis viduata</b>	20,00
OOR_49	<b>Polystachia spec. white flower</b>	16,00
OOR_26	<b>Restrepia spec</b>	16,00
OOR_28	<b>Scaphosepalum grande</b>	20,00
OOR_50	<b>Vanilla planifolia, 50 cm</b> the original vanilla taste plant	16,00

### Different tropical plants for greenhouse or terrarium

DTP_2	<b>Aeschynanthus gracilis</b> small growing species with little red flowers, unrooted cuttings	14,00
DTP_4	<b>Aeschynanthus spec. Mulu</b> pale green, round leaves	12,00
DTP_47	<b>Aeschynanthus angustifolius</b> highland species, needle leaves, green/red flowers, unrooted cuttings	14,00
DTP_80	<b>Aeschynanthus cv. Yellow flower</b> yellow flowers with red spots	10,00
DTP_57	<b>Aeschynanthus longicaulis</b> marmorated leaves, very nice plant, unrooted cuttings	12,00
DTP_82	<b>Aeschynanthus parvifolius</b> round succulent leaves, red flowers	12,00
DTP_81	<b>Aeschynanthus tricolor</b> small red flowers with black marks	12,00
DTP_88	<b>Ayensua uaipanensis</b> very unusual and rare plant from the Bromeliaceae group	60,00
DTP_6	<b>Begonia eleagnifolia var. schulzei</b> nice creeper, white flower, good for terrariums !	10,00
DTP_9	<b>Begonia microspermum, Africa</b> very nice leaf structure, orange flower	16,00
DTP_11	<b>Begonia pavonina</b> blue shining leaves, Cameron Highlands	20,00
DTP_12	<b>Begonia prismatoscapa</b> small species	12,00
DTP_83	<b>Begonia scutifolia</b> very small, yellow flowering species from Africa	10,00
DTP_14	<b>Begonia thelmae</b> creeper, brown / green leaves	10,00
DTP_60	<b>Bertolonia maculata, South America</b> very nice ornamental plants, pink flower	14,00
DTP_87	<b>Cavendishia spec.</b> tropical Highland plant, from Costa Rica (unrooted cuttings)	20,00
DTP_16	<b>Chirita tamniana (Gesneriaceae)</b> white flower	10,00
DTP_18	<b>Dracophyllum spec. stricta ?</b>	10,00
DTP_86	<b>Freycinetia spec.</b> tropical, climbing plant, related to Pandanus	14,00
DTP_48	<b>Homalomena spec. Red Leaf</b> Borneo, red leaves with lotus effect, grows in deep shade	38,00
DTP_19	<b>Kalanchoe uniflora</b> epiphyth, hanging down, pink flowers	12,00
DTP_22	<b>Marcgravia spec. 1</b> green/reddish leaves	12,00
DTP_23	<b>Medinilla sedifolia</b> small overhanging plant, with nice pink flowers (unrooted cuttings)	14,00

DTP_24	<b>Monophyllaea spec. Borneo</b> only one very big leaf, plantclumps	10,00
DTP_25	<b>Neoregelia ampullacea (Bromeliaceae)</b> small bromeliad, red-striped leaf	10,00
DTP_26	<b>Neoregelia liliputana (Bromeliaceae)</b> very small bromeliad	10,00
DTP_50	<b>Neoregelia spec.</b> ideal for terrariums, different typs available	8,00
DTP_27	<b>Pachycentria spec.</b> bigger than P. glauca, unrooted cuttings	12,00
DTP_28	<b>Pachycentria glauca</b> bigger than P. glauca, unrooted cuttings	12,00
DTP_29	<b>Pachycentria succulenta</b> ant plant, big, a bit succulent leaves, red berries	18,00
DTP_51	<b>Rhaphidophora chryphantha</b> ant plant, nice creeper	16,00
DTP_52	<b>Rhododendron anagalliflorum</b> dwarf species , white flowers (unrooted cuttings)	18,00
DTP_34	<b>Rhododendron burtii</b> shining leaves, red hanging flowers (unrooted cuttings)	14,00
DTP_38	<b>Rhododendron ericoides</b> Highland, one of the smallest tropical Vireyas, red flowers, challanging species (unrooted cuttings)	24,00
DTP_36	<b>Rhododendron javanicum, true form</b> beautiful yellow/orange flowers, (unrooted cuttings, easy to root)	16,00
DTP_45	<b>Rhododendron loranthiflorum (sold as jasminiflorum)</b> white flowers (unrooted cuttings)	14,00
DTP_54	<b>Rhododendron pauciflorum</b> red flowers, small grower, (unrooted cuttings)	14,00
DTP_55	<b>Rhododendron renschieanum, G. Merapi (listed as javanicum before)</b> beautiful orange flowers (unrooted cuttings, easy to root)	14,00
DTP_37	<b>Rhododendron spec. 1, Genting Highland</b> Genting Highland, small grower, (unrooted cuttings, easy to root)	14,00
DTP_39	<b>Rhododendron spec. Talakmau, Sumatra</b> intermediate sized grower (unrooted cuttings, easy to root)	14,00
DTP_78	<b>Rhododendron spec. Top of Mulu 1</b> small needlelike leaves	14,00
DTP_79	<b>Rhododendron spec. Top of Mulu 2</b> small roundish leaves	14,00
DTP_40	<b>Rhododendron stapfianum</b> Gunung Trus Madi, Borneo, white flowers (unrooted cuttings)	14,00
DTP_59	<b>Rhododendron stenophyllum</b> needlelike leaves, big orange flowers, (unrooted cuttings)	20,00
DTP_42	<b>Scilla socialis</b> nice leave pattern, litophytic lily	7,00
DTP_77	<b>Selaginella spec. Big red leaves</b> medium sized creeping Selaginella	18,00
DTP_84	<b>Solanum evolvulifolium</b> nice terrarium plant, with variegated leaves, from Ecuador	9,00
DTP_85	<b>Sphyrospermum buxifolium</b> nice terrarium plant, creeping plant with violet berries	9,00
DTP_44	<b>Stylidium irenae</b> trigger plant, pink flower	12,00

### Different tropical ferns

DTF_89	<b>Aglaomorpha brooksii</b> very nice, brown, wooly rhizome	24,00
DTF_88	<b>Asplenium thunbergii</b> compact growing fern, forming little stems	50,00
DTF_70	<b>Asplenium x Kenzoi</b> small grower, producing young plants at the end of every leaf	14,00



DTF_3	<b>Bolbitis heteroclita</b> dark green creeping fern	12,00
DTF_66	<b>Bolbitis spec.</b> bigger than heteroclita, very nice two colored leaves	14,00
DTF_4	<b>Campyloneurum angustifolium</b> very long leaves	12,00
DTF_6	<b>Crypsinopsis platyphyllus</b> G. Murud, crown epiphyte in tall trees, young leaves have white crusty dots, later white spots	30,00
DTF_10	<b>Crypsinus trilobus (Phymatopteris)</b> Lake Toba, Sumatra, extremely hard leaves, unusual, grows very slow this plant is in my collection for over 30 years now	35,00
DTF_11	<b>Davalia fejeensis</b> Cameron Highlands	12,00
DTF_13	<b>Davalia parvula, small size growing form</b> small size growing form	24,00
DTF_14	<b>Davalia repens</b> Borneo, dwarf climbing fern, very rare	18,00
DTF_15	<b>Davalia spec. Seychelles</b> grows bigger than D. repens	16,00
DTF_73	<b>Davallia pentaphylla</b> unusual Davallia species	14,00
DTF_16	<b>Davallia tyermanii</b> ex Botanical Garden Saarbrücken	16,00
DTF_65	<b>Elaphoglossum lineata, division, Equador</b>	34,00
DTF_20	<b>Elaphoglossum metallicum, seedlings</b> seedlings, 10 cm	16,00
DTF_83	<b>Elaphoglossum spec. Costa Rica</b> compact growing plant with green, leathery fronds	18,00
DTF_25	<b>Humata heterophylla</b> dwarf fern with two completely different leaf types	12,00
DTF_63	<b>Lemnapyllum spec.?</b> succulent leaves, maybe a Pyrrosia species	12,00
DTF_26	<b>Lepisorus scolopendria</b> long sword fronds with quadrangular sori, Kinabalu region	26,00
DTF_72	<b>Microgramma lycopodioides</b> Costa Rica	14,00
DTF_27	<b>Microgramma reptans</b> elongated leaves, fast grower, good terrarium plant	10,00
DTF_80	<b>Microgramma vaccinifolia</b>	10,00
DTF_28	<b>Microsorium scandens</b> Tamborine, Queensland, small creeping fern	12,00
DTF_31	<b>Polypodium aureum</b> fantastic fern, gets really big, very strong rhizomes	9,00
DTF_57	<b>Polypodium spec. Costa Rica</b> long leaves, forms long stolons	18,00
DTF_32	<b>Polypodium spec. Crestate Form</b> Crestate form, small growing species	14,00
DTF_33	<b>Polypodium spec., possibly longifolium</b> possibly longifolium, small growing species, narrow long leaves, Genting Highlands Malaysia	14,00
DTF_35	<b>Pyrrosia christi</b> Malaysia, Fraser Hill, beautiful leaf pattern, 2 different forms available	18,00
DTF_86	<b>Pyrrosia decurrens</b> very wooly wite leaves, up to 30 cm	40,00
DTF_41	<b>Pyrrosia lingua „Crestate form“</b> mutation of lingua with crestate leaves, different forms available	24,00
DTF_42	<b>Pyrrosia lingua „Hiryu“</b> nice toothy leaves	32,00
DTF_84	<b>Pyrrosia lingua „Tachiba Koryu“</b> Tongue shaped fronds with wavy structure	24,00

DTF_43	<b>Pyrrosia lingua „Variegata“</b> 25 cm leaves with some yellow stripes, creeping rhizome	16,00
DTF_44	<b>Pyrrosia lingua, cold grower, elongated leaves</b> cold grower, elongated leaves	14,00
DTF_45	<b>Pyrrosia longifolia</b> very long, succulent, hard leaves up to 40 cm, collected on Sulawesi	18,00
DTF_79	<b>Pyrrosia niphoboloides, ex BoGa Nancy</b>	14,00
DTF_46	<b>Pyrrosia nummularifolia elongated leaf</b> Malaysia, elongated leaf form, rhizome creeping or climbing, stays small, good for terrariums	12,00
DTF_47	<b>Pyrrosia nummularifolia round leaf</b> Malaysia, round leaf form, rhizome creeping or climbing, stays small, good for terrariums	12,00
DTF_85	<b>Pyrrosia piloselloides</b> lowland fern, grows epiphytic on trees	10,00
DTF_49	<b>Pyrrosia spec. Cameron Highlands, grey hairy leaves</b> Cameron Highlands, grey hairy a bit succulent leaves	18,00
DTF_50	<b>Pyrrosia spec. Cameron Highlands, growing lithophytic on stones</b> Cameron Highlands, growing lithophytic on stones	14,00
DTF_51	<b>Pyrrosia spec. Seychelles</b> creeper, grows on palms, pale green leaves	14,00
DTF_52	<b>Pyrrosia spec. Tambunan Road</b> creeper, grows lithophytic on stones, easy grower	12,00
DTF_87	<b>Pyrrosia spec. Very long silver green leaves</b> leaves up to 1 m	35,00
DTF_53	<b>Quercifilix zeylanica</b> dwarf fern	14,00
DTF_54	<b>Selliguea feei (syn. Polypodium vulcanum)</b> Mount Merapi, grows on top of G. Merapi at 2.200 m, very hard leaves	24,00
DTF_55	<b>Selliguea lima, Cameron Highlands</b> fingerlike fronds	22,00
DTF_56	<b>Spec. Terengganu, Malaysia</b> very nice and unusual, tall sawtooth leaves up to 35 cm	24,00
DTF_58	<b>Vittaria lineata, Sumatra</b> shoe string fern, fine, long, hanging leaves up to 1 m	12,00
DTF_60	<b>Vittaria spec. Seychelles</b>	16,00

### Tillandsia

TIL_1	<b>Tillandsia usneoides</b>	9,00
-------	-----------------------------	------

### Cyclamen

CYC_1	<b>Cyclamen coum</b>	8,00
CYC_2	<b>Cyclamen graecum</b> hardy, if well protected	10,00
CYC_3	<b>Cyclamen graecum, very big plants</b>	18,00

### Hardy bog plants

HBP_6	<b>Gaylussacia baccata</b> evergreen bog plant endemic in North America	12,00
HBP_1	<b>Helonias bullata (swamp pink)</b> looks like an orchid in flower	12,00
HBP_2	<b>Osmunda regalis (royal fern)</b> very big and showy plant	12,00
HBP_4	<b>Rhododendron canadensis</b> pink flowering, intermediate sized shrub (unrooted cuttings)	12,00
HBP_7	<b>Vaccinium spec. Dwarf creeper</b> evergreen plant	10,00

## offer: plant assortment

<b>OFF_2</b>	<b>Offer: 10 D. muscipula</b> 10 adult typical Dionaea plant	<b>38,00</b>
<b>OFF_6</b>	<b>Offer: 10 Sarracenia flava, seedgr., different forms mixed</b>	<b>69,00</b>
<b>OFF_1</b>	<b>Offer: 5 D. muscipula clones</b> 5 different labeled clones of our choice, strong plants	<b>38,00</b>
<b>OFF_12</b>	<b>Offer: 5 diff. epiphytic orchid species</b>	<b>45,00</b>
<b>OFF_5</b>	<b>Offer: 5 Hoya, different labeled plants</b>	<b>36,00</b>
<b>OFF_7</b>	<b>Offer: 5 Sarracenia flava, seedgr., different forms mixed</b>	<b>39,00</b>
<b>OFF_8</b>	<b>Offer: 5 Sarracenia Hybrids, labeled with names</b>	<b>34,00</b>
<b>OFF_9</b>	<b>Offer: 5 Sarracenia species, our choice, labeled with names</b>	<b>42,00</b>
<b>OFF_13</b>	<b>Offer: Dionaea muscipula, 5 different clones which produce giant traps</b>	<b>39,00</b>
<b>OFF_4</b>	<b>Offer: Sortiment of 5 diff. Dischidia species (our choice)</b>	<b>34,00</b>

All statements regarding hardiness and cultivation of all these plants are based on my own experience and on our climate conditions here in West Germany.

Shipping to countries inside the EU: How to order ?

No minimum order

Please send your inquiry via mail and we will check if all plants are available.

We will send a quotation with shipping costs together with our bank details IBAN and BIC Codes for the EU-payment.

Payment is also possible via paypal , please allow to add the fees to cover costs for this service. After your payment, we will send out your plants as soon as possible.

Shipping to countries outside the EU: How to order ?

No minimum order

It is the same way as shown above, but please check, if a Cites paper is necessary to import plants into your country !

Most countries do allow the import of plants only with a Phytosanitary Cert., if it shows that all plants are produced artificially (Japan, South Africa, USA and Thailand for example ) Only the real airmail costs are charged.

Phytosanitary certificate costs 20 EUR

Wholesale orders

If you are interested to buy plants in bigger amounts (5 or 10 of each), please inquire.

We usually offer big amounts of adult plants (mostly sarracenia and dionaea) over winter, in a special list. Minimum order is 100 plants.

If you are interested, we can send you the special list with wholesale prices.

This list is only valid from december to march, in the dormancy period of the plants !

All plants are sent bare root !

The Carnivorsandmore Team

Christan and family